## **CLAIMS**

identifier.

1. (Currently Amended) A method of generating from a computer a request for a domain name, comprising the steps of:

receiving on the computer a name associated with the domain name, said received name having a top-level domain portion and a sub-domain portion, both in a native language character set;

selecting a translation formula;

translating said received name with said translation formula to generate a scheme specific name by converting a sub-domain portion of said received name into a different sub-domain portion, said scheme specific name being in the native language character set; and

generating, from the computer, a request for the domain name based upon said scheme specific name.

- (Original) The method according to claim 1, further comprising the steps of:
   receiving a translation identifier; and
   selecting said translation formula based at least in part on said received translation
- 3. (Original) The method according to claim 2, wherein said translation identifier comprises a geographical identifier.

- 4. (Original) The method according to claim 2, further comprising the step of:
  analyzing said received name for a translation identifier.
- 5. (Previously Presented) The method according to claim 1, wherein said translation formula comprises at least one predetermined character and said step of translating said received name includes the step of:

adding said at least one said predetermined character to said sub-domain portion of said received name.

- 6. (Previously Presented)) The method according to claim 1, wherein said translation formula comprises a string of characters to add to said sub-domain portion of said received name.
- 7. (Previously Presented) The method according to claim 6, wherein the step of translating said received name includes the step of:

adding said string of characters to said received name as a prefix.

8. (Previously Presented) The method according to claim 6, wherein the step of translating said received name includes the step of:

adding said string of characters to said received name as a suffix.

9. (Previously Presented) The method according to claim 6, wherein the step of translating said received name includes the step of:

interleaving said string of characters with said received name.

- 10. (Previously Presented) The method according to claim 1, wherein said translation formula removes at least one character from said sub-domain portion of said received name.
- 11. (Original) The method according to claim 1, wherein said translation formula converts said received name into a numeric entry.
- 12. (Previously Presented) A method of generating from a computer a web access request, comprising the steps of:

portion corresponding to a top-level domain of a web address and a second numeric portion corresponding to a sub-domain portion of said web address;

translating said numeric entry to an alphanumeric web address based at least in part on said first and second numeric portions; and

generating, from the computer, a web access request to the alphanumeric web address.

13. (Previously Presented) The method according to claim 12, further comprising the steps of: receiving a translation identifier; and selecting a first translation formula based at least in part on said translation identifier.

859-356-2212

14. (Currently Amended) The method according to claim 13 12, further comprising the steps of:

receiving a translation identifier;

selecting a second translation formula based at least in part on said translation identifier; and

applying said second translation formula to said alphanumeric web address to result in a scheme specific name.

## 15. - 17. (Previously Cancelled)

- 18. (Currently Amended) An apparatus for generating a request for a domain name, comprising:
  - a computer comprising an input device;
  - a browser operational installed on said computer; and
  - a translation module configured to:

receive on the computer a correctly formatted absolute uniform resource locator (URL) associated with the domain name from said input device, the URL being in a native language character set;

select a translation formula;

specific name by converting a sub-domain portion of said received URL into a different sub-domain portion, the different sub-domain portion being in the native language character set; and process said scheme specific name through said browser to generate a request for the domain name.

- 19. 22. (Previously Canceled)
- 23. (Original) The method according to claim 1, wherein said received name comprises a correctly formatted absolute uniform resource locator (URL).
- 24. (Original) The method according to claim 12, wherein said computer comprises a wireless device.
- 25. (Original) An apparatus for generating a web access request, comprising:
  - a wireless device comprising an input device;
  - a browser operationally installed on said wireless device; and
  - a translation module configured to:

receive via the input device a numeric entry, the numeric entry comprising a first numeric portion corresponding to a top-level domain of a web address and a second numeric portion corresponding to a sub-domain portion of said web address;

translate said numeric entry to an alphanumeric web address based at least in part on said first and second numeric portions; and

generate from the browser, a web access request to the alphanumeric web address.